

FIG. 1

DOT CAT 34854260

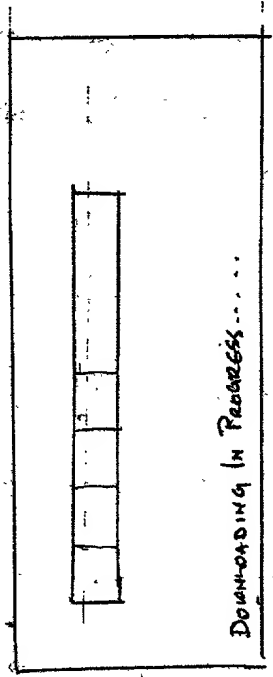


Fig. 2

00745046-122400

Print Style: **Default** ▼

Copies: **1** Pages: **All** ▼ **Print Separations**

*301 302, 303 304 305*

**Document** | **Setup** | **Output** | **Options** | **Preview**

<input checked="" type="checkbox"/> Separations	<input checked="" type="checkbox"/> Spreads	<input checked="" type="checkbox"/> Collate
<input checked="" type="checkbox"/> Include Blank Pages	<input checked="" type="checkbox"/> Thumbnails	<input checked="" type="checkbox"/> Back to front
Page Sequence: <b>All</b> ▼	Bleed: <b>0</b>	
Registration: <b>Off</b> ▼	Offset: <b></b>	
Tiling: <b>Off</b> ▼	Overlap: <b></b>	<input checked="" type="checkbox"/> Absolute Overlap

**Print Range** | **Print All** | **Copy Range** | **Cancel** | **Print**

-300

FIG. 3

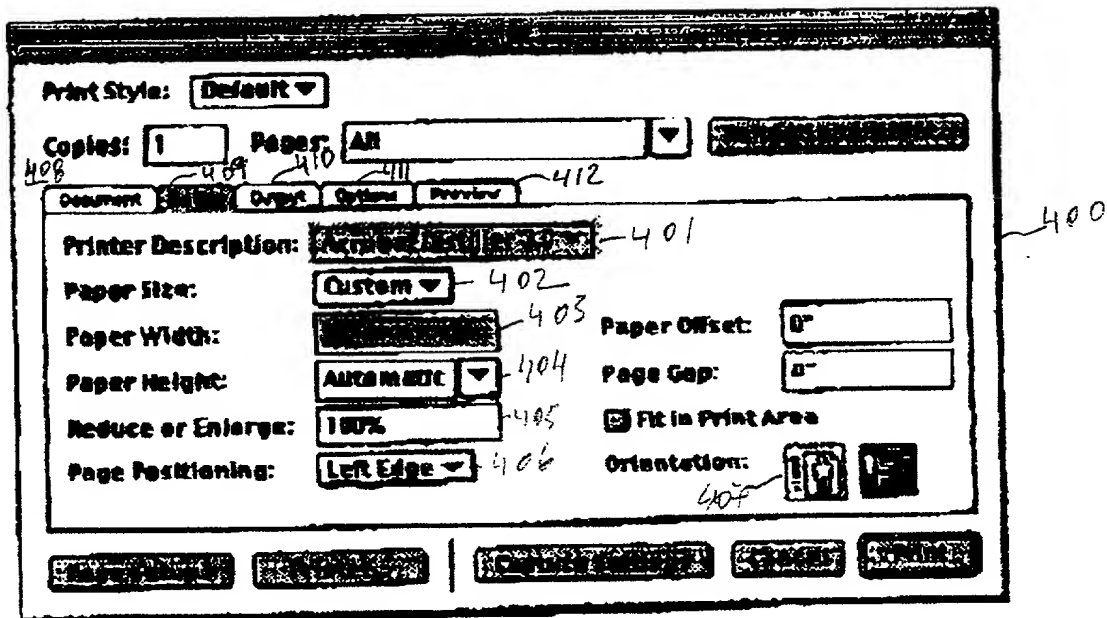
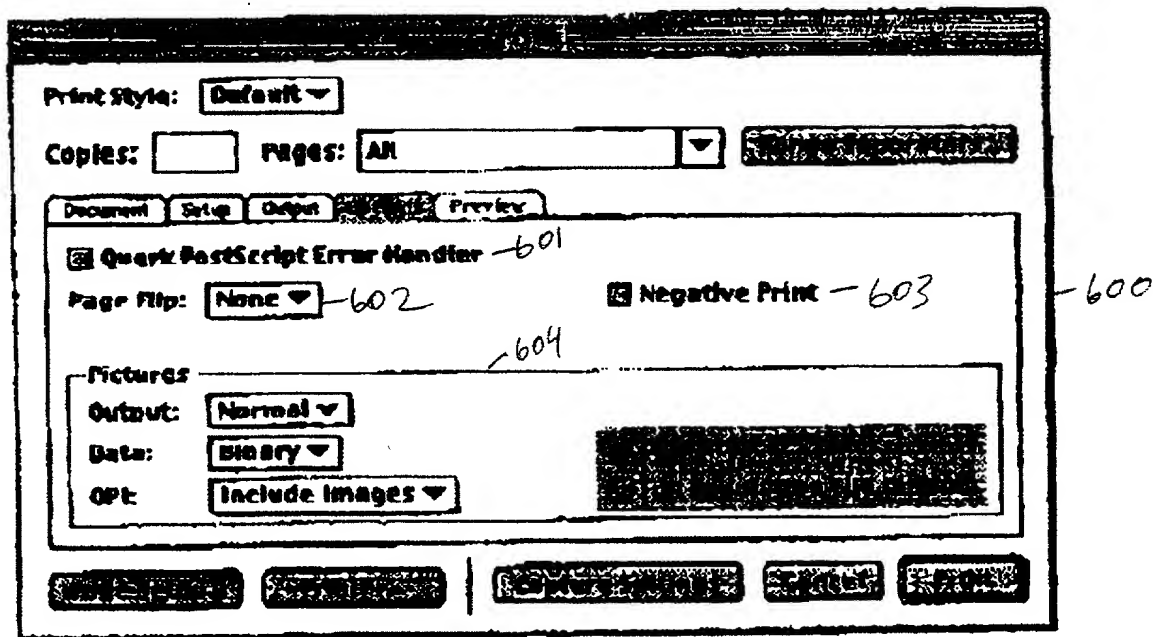


FIG. 4





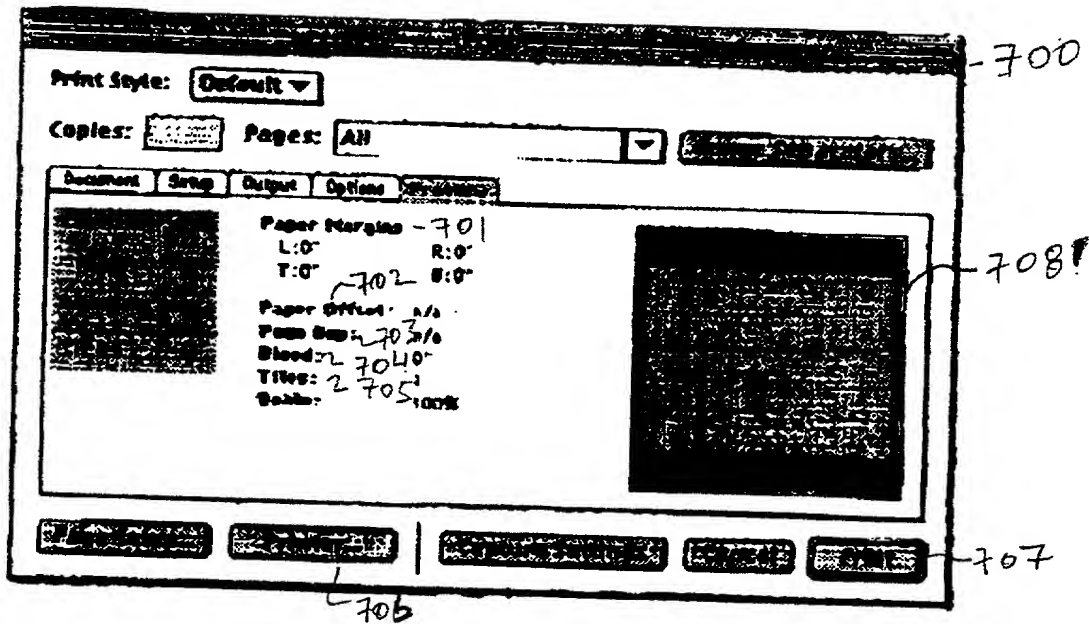


FIG. 7

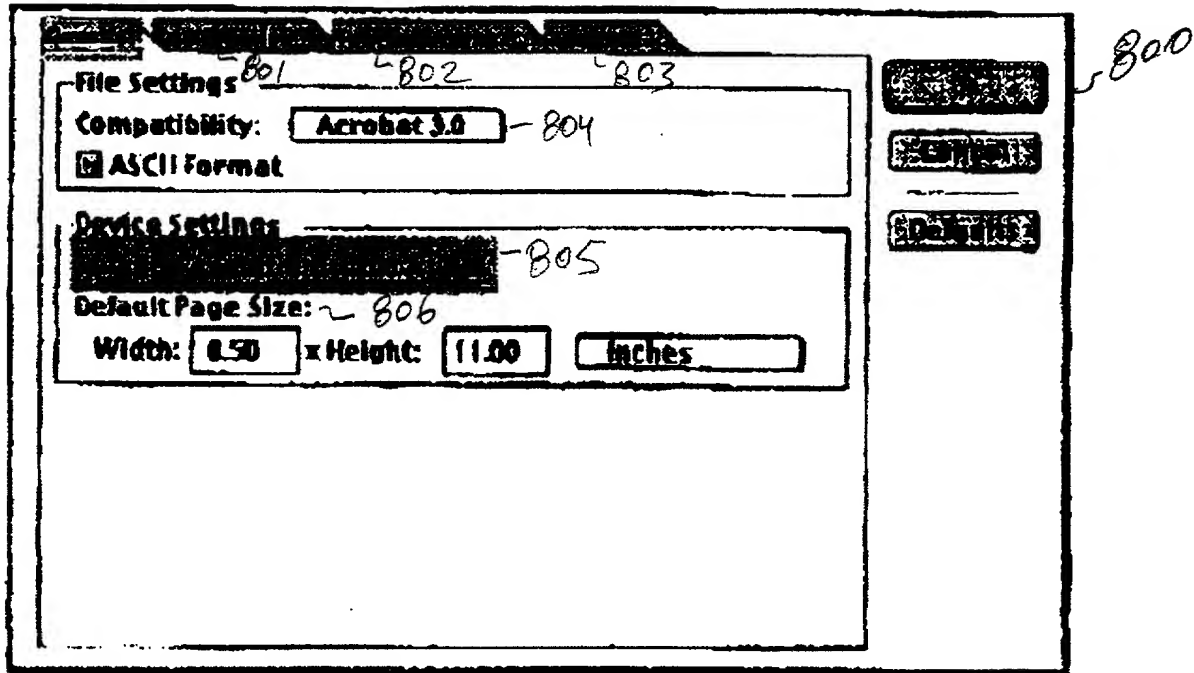


FIG 8.



**FIG. 9**

☒ Compress Text and Line Art - 901

**Color Bitmap Images** - 902

☒ Downsample to  dpi

☒ Automatic Compression:

☒ Manual Compression:

**Grayscale Bitmap Images** - 903

☒ Downsample to  dpi

☒ Automatic Compression:

☒ Manual Compression:

**Monochrome Bitmap Images** - 904

☒ Downsample to  dpi

☒ Manual Compression:

-900

FIG. 9

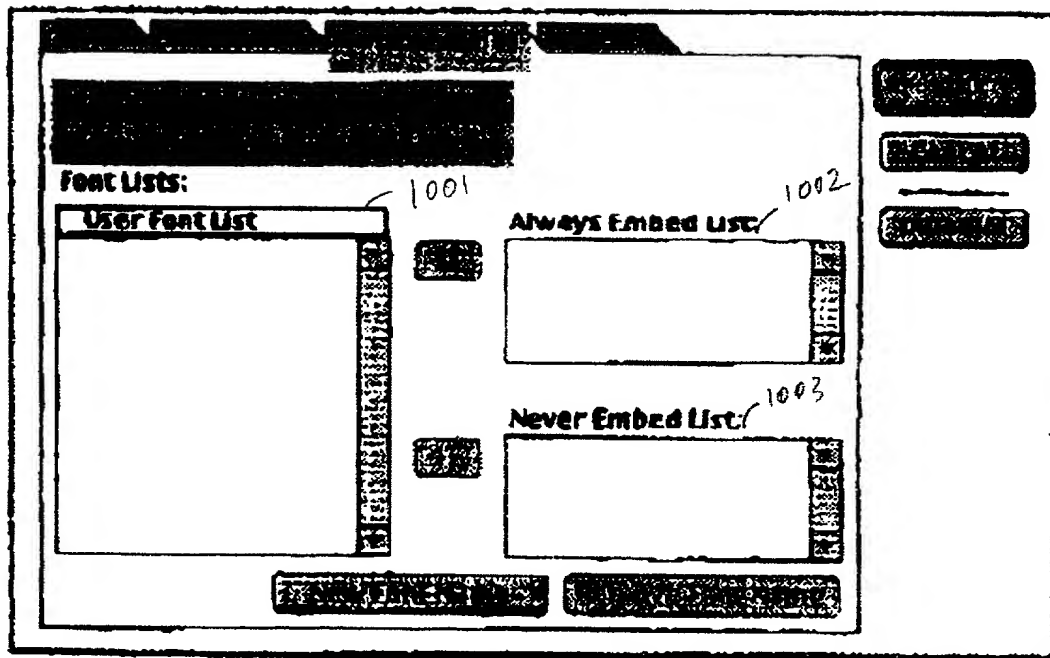


FIG 10



Before imposing you can ☐ **Set bleed** for each page. A bleed is an area that runs outside the normal area of imposition, allowing printing to a trimmed edge. All imposition calculations are based on the inside edges of bleeds.

- ☒ 1. Every edge of the paper has a bleed of a fixed amount.
- ☒ 2. The three edges, except the fold edge, have a fixed bleed.

☒ 4. Set the bleed interior from the crop box, and exterior from the media box.

☒ 5. Remove bleeds from the selected range of pages.

☒ Bleed is outside the currently visible area (otherwise it is the visible edge)

☒ Entire document

☒ From page number  to  of 3

☒ All pages in range    ☐ Even only    ☐ Odd only

Fig. 12

1207

001222T 91854260

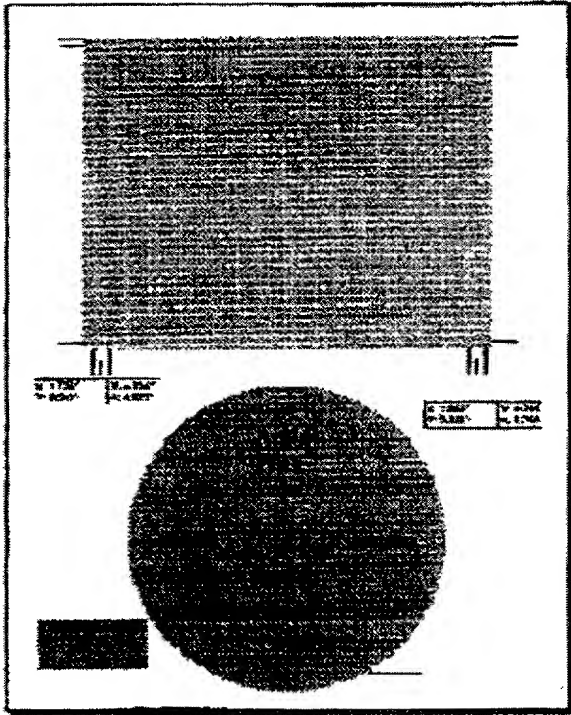


Fig 13